

**Position:** Research assistant

**Duration:** Part time, 4-8 months

**Start date:** July 1, 2017 or as soon as possible

**Pay rate:** commensurate with experience

**Supervisor:** Anne Harris (Ryerson School of Occupational and Public Health)

**Project title:** Bicycling and walking for transportation in Canada: time trends and differences between provinces

**Work location(s):** flexible, data access will require online university access through home institution or Ryerson University

**Work hours:** Part time, hours flexible and to be discussed. Duration: 4-8 months.

**Roles, responsibilities and learning opportunities:**

- Analysis of Statistics Canada data related to bicycling and walking for transportation
- Collaboration with an investigative team to determine data availability and analysis approaches
- Analysis of released microfile data, using Statistics Canada techniques for sampling methodology (survey weights, bootstrapping error estimates)

**Required education and experience:**

- Current Masters level training (including ongoing) in Epidemiology or Biostatistics
- Experience or training in survey methods and data analysis
- Use of SAS or STATA software
- Familiarity with Statistics Canada data holdings
- Excellent English language communication skills
- Interest or experience in active transportation research an asset

To apply: Please send CV and brief cover letter by email to [anne.harris@ryerson.ca](mailto:anne.harris@ryerson.ca).